White Oak Elementary School

770 Lora Smith Rd, Newnan, GA 30265

(770)254-2860

Grades: K-5

Enrollment: 617 students

Performance Snapshot

- White Oak Elementary School's overall performance is higher than 81% of schools in the state and is higher than its district.
- Its students' academic growth is higher than 87% of schools in the state and higher than its district.
- 70.0% of its 3rd grade students are reading at or above the grade level target.
- White Oak Elementary School is Beating the Odds, meaning that it performs better than similar schools.

School Wide

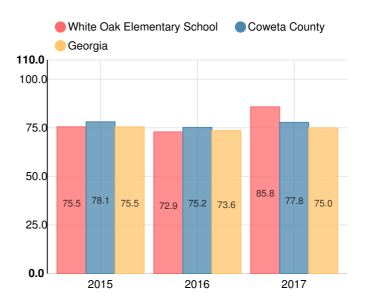
B

85.8

Year	White Oak Elementary School
2017	В
2016	С
2015	С
2014	С
2013	С

Grade conversion		
Α	90 - 100	
В	80 - 89.9	
С	70 - 79.9	
D	60 - 69.9	
F	0 - 59.9	

CCRPI Single Score





White Oak Elementary School

School Performance Report

Student Mobility Rate

14.4%

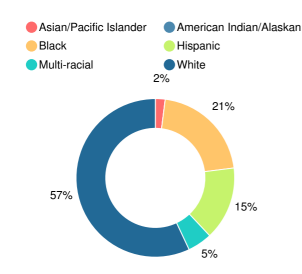
School Climate Star Rating



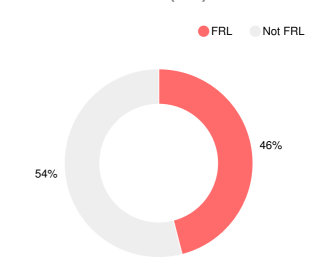
Per Pupil Expenditures



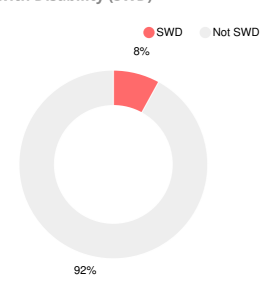
Race/Ethnicity



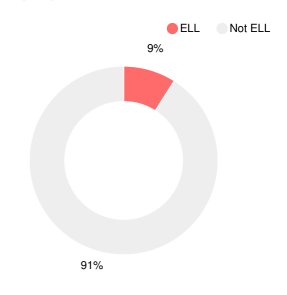
Free/Reduced-Price Lunch (FRL)



Students with Disability (SWD)



English Language Learners (ELL)





Elementary

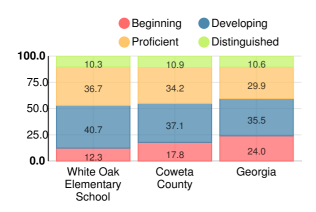
CCRPI Score

White Oak Elementary School

Indicator	2017
Achievement	34.5
Progress	38.4
Gap	8.3
Challenge	4.6
CCRPI Score	85.8

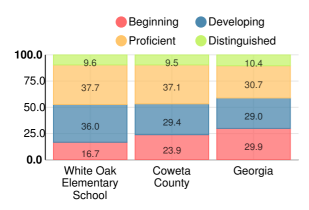
English

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



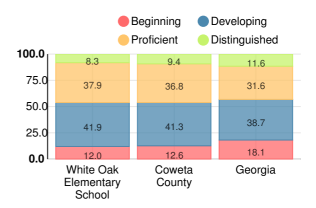
Science

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



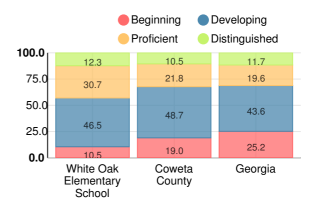
Mathematics

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



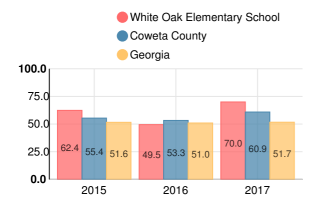
Social Studies

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



Reading at or above the Grade Level Target (3rd Grade)

Percent of students in grade 3 achieving Lexile measure equal to or greater than 650



Reading at or above the Grade Level Target (5th Grade)

Percent of students in grade 5 achieving Lexile measure equal to or greater than $850\,$

